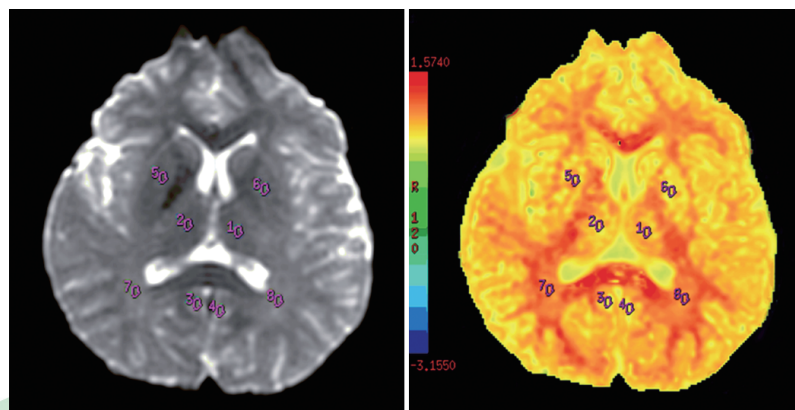


放射学实践

FANGSHEXUE SHIJIAN
RADIOLOGIC PRACTICE



RSNA2020 中枢神经影像学与分子影像学

系统性红斑狼疮颅内微结构的扩散峰度成像研究

IDH 突变与高级别胶质瘤治疗后 MRI 表现及预后的关系

基于增强 CT 影像组学在鉴别肾嫌色细胞癌与肾嗜酸细胞腺瘤
中的价值

多层螺旋 CT 鉴别全髋关节置换术后迟发性无菌及感染性并发症



2021

第 36 卷

2

中华人民共和国教育部主管

放射学实践

RADIOLOGIC PRACTICE

月刊 1986年2月创刊 2021年第36卷 第2期 2021年2月20日出版

主管 中华人民共和国教育部
主办 华中科技大学同济医学院
联合共办(按笔划排名)

上海交通大学医学院附属新华医院
海军军医大学附属长海医院
南京军区南京总医院/南京大学医学院
附属金陵医院
中国医学科学院阜外心血管医院
中南大学附属湘雅医院
天津市第一中心医院
北京大学第一医院
北京积水潭医院
四川大学华西医院
武汉大学人民医院
首都医科大学附属北京同仁医院

出版

同济医院《放射学实践》编辑部

主编 胡道予 朱文珍

编辑部主任 李小明 汪晓

英文审校 李顶夫 李铭 李若坤
罗竹人 肖立志 杨岷
杨敏洁 赵衡

责任编辑 艾文霞 汪晓
杨岷 石鹤

网址: <http://www.fsxsj.net>

广告经营许可证: 4201004000844

印刷: 长江空间信息技术工程有限公司
(武汉)航测信息制印分公司

订购: 中国邮政集团有限公司
湖北省分公司(国内)
中国国际图书贸易总公司(国外)

邮购: 《放射学实践》编辑部
430199 武汉市蔡甸区中法新城
同济医院专家社区C栋
电话: (027)69378385
E-mail: fsxsjzz@163.com
fsxsjzz@vip.126.com

邮政代号: 38-122

定价: 每册25元 全年300元

中国标准连续出版物号:

ISSN 1000-0313
CN 42-1208/R

2021年版权归华中科技大学同济医学院所有

目次

RSNA2020 聚焦

RSNA2020 中枢神经影像学与分子影像学 阎肃,李诗卉,李葭,等(141)

实验研究

CT联合血清SMRP早期诊断大鼠恶性胸膜间皮瘤的研究 江杰,谢晓洁,吴莉,等(152)

中枢神经影像学

短期睡眠剥夺影响持续性注意力的认知神经机制:基于静息态功能MRI低频振幅分数分析 徐永强,王兴瑞,胡文钟,等(158)

系统性红斑狼疮颅内微结构的扩散峰度成像研究 张志艳,王育凯,沈智威,等(164)

IDH突变与高级别胶质瘤治疗后MRI表现及预后的关系 冀晓莉,全冠民,张可心,等(169)

基于全肿瘤区域MRI纹理分析鉴别肺癌脑转移瘤病理类型的研究 李瑞,葛亚琼,张明珠,等(176)

头颈部影像学

腮腺多形性腺瘤和腺淋巴瘤MSCT征象分析 梁久平,符念霞,闫瑶瑶,等(181)

胸部影像学

低剂量CT灌注联合影像组学评估非小细胞肺癌的纵隔淋巴结转移 孙国臣,王明甫(186)

乳腺影像学

钼靶及MRI纹理分析技术在乳腺良恶性病灶的诊断价值 陈晓东,黄远明,陈梓盼,等(194)

腹部影像学

胰尾富血供结节的CT诊断及鉴别 阎岚,欧阳龙源,伏文皓,等(201)

78例肾综合征出血热多器官损害的临床特征及影像学表现 刘畅,毛国群,杨光钊,等(206)

基于增强CT影像组学在鉴别肾嫌色细胞癌与肾嗜酸细胞腺瘤中的应用价值 鲍远照,葛亚琼,程琦,等(211)

DCE-MRI及多b值DWI对卵巢上皮源性肿瘤良恶性的鉴别诊断价值 刘碧英,林晓南,张小镇,等(216)

扩散加权成像评估子宫内膜癌淋巴血管间隙侵犯的价值 漆万银,程勇,杨述根(222)

骨骼肌肉影像学

- 双能量 CT 虚拟去钙化成像诊断下肢关节外伤性骨髓水肿 沈瑞,赵旻月,曹国平,等(227)
- 多层螺旋 CT 鉴别全髋关节置换术后迟发性无菌及感染性并发症 曾懿,张德洲,易雪冰(232)
- 3.0T MR 肩关节造影在前下盂唇变异型损伤诊断中的应用 龙维,刘炯,谭松,等(238)

儿科影像学

- 儿童重症支原体肺炎 MRI 特征及弥散加权成像研究 王蓓,于彤,吕艳秋,等(243)
- 正常女童卵巢磁共振多参数检测 秦幸茹,李丽一,任莹(248)

超声影像学

- 基于二维超声图像的纹理分析在桥本甲状腺炎背景下甲状腺结节良、恶性鉴别中的价值
..... 王婷,魏琪,吴格格,等(253)

影像技术学

- 低管电压联合高浓度低流率对比剂注射方案颈动脉 CTA 的可行性分析 石倩倩,陈伟彬(258)

综述

- IVIM 在胶质瘤中的研究进展及临床应用 李波,李欢,徐聃,等(262)
- 磁共振成像判断胶质母细胞瘤 IDH 基因突变的意义 王首超,徐聃,周杰,等(267)
- 多模态影像学对肝细胞肝癌微血管侵犯诊断的研究进展 陈璨,易文中(270)
- 高分辨磁共振血管壁成像技术颈动脉粥样硬化应用 魏梦娇,高阳,郝祥程(275)

病例报道

- 胸膜去分化软骨肉瘤一例 刘芸,何昌银,刘军(279)

信息窗

- 《放射学实践》杂志常务副主编/华中科技大学同济医学院附属同济医院放射科夏黎明主任/教授团队获 Alexander R. Margulis 科学卓越奖.....(内页四)
- 本刊网站及远程稿件处理系统投入使用.....(185);《放射学实践》杂志微信公众平台开通啦!.....(193);下期要目.....(226);本刊可直接使用的医学缩略语.....(237);欢迎订阅 2021 年《放射学实践》.....(247);《请您诊断》栏目征文启事.....(252)

【期刊基本参数】 CN42-1208/R * 1986 * m * A4 * 144 * zh * P * ¥25.00 * 5000 * 26 * 2021-02

本刊如有印装质量问题,请与编辑部联系

RADIOLOGIC PRACTICE

Monthly Established in February 1986 Volume 36, Number 2 Feb 20, 2021

Responsible Institution

Ministry of Education, People's
Republic of China

Sponsor

Tongji Medical College,
Huazhong University of Science
and Technology

Editor-in-Chief

HU Dao-yu ZHU Wen-zhen

Managing Director

LI Xiao-ming
WANG Xiao

Editing

Editorial Board of Radiologic
Practice, Tongji Hospital

Executive editor of this issue

AI Wen-xia WANG Xiao
YANG Min SHI He

Mail-Order

Editorial Department of Radio-
logic Practice, Villa C of Expert
Community of Tongji Hospital,
China-France Eco-city, Caidian
District, Wuhan 430199, China
Tel: (027) 69378385
E-mail: fsxsjzz@163.com
fsxsjzz@vip.126.com

Printing

Changjiang Spatial Information
Technology Engineering Co., Ltd.
(Wuhan) Hange Information Car-
torgraphy Printing Filial

Overseas Distributor

China International Book
Trading Corporation

Website

<http://www.fsxsj.net>

Postal code: 38-122

CSSN

ISSN 1000-0313
CN 42-1208/R

Copyright © 2021 by the Huazhong
University of Science and Technology

CONTENTS IN BRIEF

Original Articles

CT combined with serum SMRP in early diagnosis of malignant pleural mesothelioma in rats
..... JIANG Jie, XIE Xiao-jie, WU Li, et al (152)

Neural mechanism of sustained attention deficits after sleep deprivation: a resting-state functional-MRI study using fractional amplitude of low-frequency fluctuation
..... XU Yong-qiang, WANG Xing-rui, HU Wen-zhong, et al (158)

Research on brain microstructural changes in systemic lupus erythematosus patients using MR diffusion kurtosis imaging
..... ZHANG Zhi-yan, WANG Yu-kai, SHEN Zhi-wei, et al (164)

Relationship of IDH mutation with postoperative MRI findings and survival prognosis in high-grade glioma
..... JI Xiao-li, QUAN Guan-min, ZHANG Ke-xin, et al (169)

Identification of pathological types of brain metastasis from lung cancer based on whole tumor region MRI texture analysis
..... LI Rui, GE Ya-qiong, ZHANG Ming-zhu, et al (176)

Analysis of multi-slice CT features of pleomorphic adenoma and adenolymphoma of parotid gland
..... LIANG Jiu-ping, FU Nian-xia, YAN Yao-yao, et al (181)

Low-dose CT perfusion combined with radiomics in evaluation of mediastinal lymphatic metastasis of non-small cell lung cancer
..... SUN Guo-chen, WANG Ming-fu (186)

Diagnostic value of mammography and MRI texture analysis technique in benign and malignant breast lesions
..... CHEN Xiao-dong, HUANG Yuan-ming, CHEN Zi-pan, et al (194)

CT differentiation of hypervascular nodules in pancreatic tail
..... YAN Lan, OUYANG Long-yuan, FU Wen-hao, et al (201)

Clinical and imaging features of multiple organ damage of hemorrhagic fever with renal syndrome in 78 patients
..... LIU Chang, MAO Guo-qun, YANG Guang-zhao, et al (206)

The value of contrast-enhanced CT radiomics for differentiation of chromophobe renal cell carcinoma from renal oncocytoma
..... BAO Yuan-zhao, GE Ya-qiong, CHENG Qi, et al (211)

DCE-MRI and multi-b-value DWI for differentiating benign from malignant ovarian epithelial tumor
..... LIU Bi-ying, LIN Xiao-nan, ZHANG Xiao-zhen, et al (216)

Value of diffusion-weighted imaging in evaluating lymphovascular space invasion of endometrial cancer
..... QI Wan-yin, CHENG Yong, YANG Shu-gen (222)

Dual-energy CT virtual non-calcium imaging in the diagnosis of traumatic bone marrow edema in lower limb joints
..... SHEN Rui, ZHAO Min-yue, CAO Guo-ping, et al (227)

The value of multidetector CT in differentiating delayed aseptic and infectious complications after total hip arthroplasty ZENG Yi, ZHANG De-zhou, YI Xue-bing (232)

Application of 3.0T MR arthrography in the diagnosis of anterior and inferior labrum variant injury LONG Wei, LIU Jiong, TAN Song, et al (238)


MRI diffusion-weighted imaging of severe mycoplasma pneumonia in children WANG Bei, YU Tong, LV Yan-qiao, et al (243)

The magnetic resonance imaging measurements of ovaries in healthy girls with multiple parameters QIN Xing-ru, LI Li-yi, REN Ying (248)

Discrimination of malignant and benign thyroid nodules coexistent with Hashimoto's thyroiditis based on B-mode ultrasound images texture analysis WANG Ting, WEI Qi, WU Ge-Ge, et al (253)

Feasibility analysis of low-tube voltage combined with high-concentration contrast medium and low-flow-rate injection in carotid CT angiography SHI Qian-qian, CHEN Wei-bin (258)

《放射学实践》杂志常务副主编 华中科技大学同济医学院附属同济医院放射科 夏黎明主任/教授团队获 Alexander R. Margulis 科学卓越奖



820 Jorie Blvd
Oak Brook, IL 60521
Tel: 1-630-571-2670
Fax: 1-630-571-7837
RSNA.org

September 8, 2020

Liming Xia, MD, PhD
Dept of Radiology
Tongji Hospital of Tongji Medical College
1095 Jiefang Dadao
Wuhan Hubei 430030
China


Dear Dr. Xia:

We are writing to inform you that your article, published online-February 26, 2020 in the journal *Radiology*, "Correlation of Chest CT and RT-PCR Testing for Coronavirus Disease 2019 (COVID-19) in China: A Report of 1014 Cases," has been selected as the recipient of the 2020 Alexander R. Margulis Award for Scientific Excellence. On behalf of the Board of Directors of the Radiological Society of North America (RSNA), the *Radiology* Editorial Board, and the members of RSNA, we congratulate you and your coauthors.

This is the ninth year that the Margulis Award, established by the Board of Directors, will be given. Named in honor of Alexander R. Margulis, MD, the award recognizes the best scientific article from among the 380 published in *Radiology* in a particular year, as determined by the Margulis Award Nominating Committee and the Margulis Award Selection Committee. The committees review published manuscripts based on their novelty, quality, importance, and potential scientific and clinical impacts. The two finalists for the 2020 award were impressive representatives of the best in radiology research, but your article was considered by both the Nominating and Selection Committees as particularly excellent.

The award will be announced virtually during the RSNA 2020 annual meeting. We are honored to invite you to receive the award for your article as corresponding author and on behalf of your colleagues.

You will receive communications from the RSNA Executive Office that describe the arrangements in more detail. While we welcome your informing family and colleagues about the award, we are using the RSNA annual meeting to make the official announcement. Your discretion until the announcement is appreciated. Following the announcement and your receipt of the award, RSNA will use all its modes of communication to inform the international radiology community of this happy event.



We look forward to seeing virtually you at the RSNA 2020 meeting, and to honoring you and your colleagues' article through the Margulis Award for Scientific Excellence.

Heariest congratulations,
James P. Borgstede David A. Bluemke

James P. Borgstede, MD
2020 President, RSNA

David A. Bluemke, MD
Editor, *Radiology*

cc: RSNA Board of Directors

近日,北美放射学会(RSNA)发布最新消息,《放射学实践》杂志常务副主编、华中科技大学同济医学院附属同济医院放射科主任夏黎明教授团队的新冠肺炎相关研究论文“Correlation of Chest CT and RT-PCR Testing for Coronavirus Disease 2019 (COVID-19) in China: A Report of 1014 Cases”(2019年发生在中国的冠状病毒疾病胸部CT与核酸检测的对比研究:1014例报道)荣获RSNA 2020年Alexander R. Margulis科学卓越奖。

此文通讯作者夏黎明;第一作者艾涛、杨真露。夏黎明主任/教授团队通过综合分析新冠肺炎患者的临床、影像、核酸检测大数据,系统性论证了胸部CT与核酸检查在新冠肺炎患者筛查中的价值。论文获得了国内外同行的广泛关注。截至2020年11月,该文累计下载40多万次。北美放射学会获奖通知特别提到该研究令人印象深刻且被Margulis奖提名委员会和遴选委员会同时评为特别优秀。

Margulis科学卓越奖以纪念北美著名放射学家Alexander R. Margulis(1921-2018)在放射学领域做出的卓越贡献而设立。每年在RSNA年会前夕由Margulis奖提名委员会和遴选委员会对《Radiology》杂志本年度发表的约380篇科研论文基于创新性、质量、重要性、潜在的科学与临床影响力等进行综合评估,选择最佳的一篇论文授予此奖项。奖项自2012年设立以来,共选出了9篇年度最具影响力的学术论文授予Margulis奖,其中来自美国7篇、英国1篇、荷兰1篇。此次夏黎明教授团队论文获奖是欧美以外专家首次获此殊荣。此项影像医学行业大奖相当于医学影像学界的奥斯卡、格莱美。

最新中国学者新冠肺炎国际论文学术影响力排名夏黎明教授及其团队中的艾涛副教授分别排名第29位(放射领域中国第一)和71位。